



October 1, 2008
Project: Cedar Chemical Site, West Helena Arkansas

Mr. Ryan Benefield
Chief, Hazardous Waste Division
Arkansas Department of Environmental Quality (ADEQ)
5301 Northshore Drive
Little Rock, Arkansas 72219-8913

Subject: Alternate Well Location

Dear Ryan:

On August 28, 2008, a Supplemental Facility Investigation Workplan was submitted to the Arkansas Department of Environmental Quality (ADEQ) describing the location of four additional alluvial monitoring wells, to be installed as a part of the on-going Facility Investigation at the Cedar Chemical Site. The proposed locations for those wells were shown on Figure 1 of the Supplemental Workplan. One of the well locations was proposed on the BPS property located east of the Cedar Chemical property (Figure 1).

Prior to submitting the Supplemental Workplan, the Group contacted BPS for permission to access the property to install the well. The Group has since been notified that BPS will not allow access to their property to install the well; therefore, an alternate location was selected in the road due west of the previous proposed location. The new alternate location is shown on Figure 1 attached to this letter.

Subject to ADEQ's approval of this location, AMEC Geomatrix, Inc. plans to mobilize to the Site to commence alluvial well installation on October 6, 2008.

If you have any questions or comments, please call me at (512) 494-0333.

Sincerely yours,
AMEC Geomatrix, Inc.

A handwritten signature in blue ink that reads "Kelly Beck".

Kelly Beck
Project Manager
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Direct Fax: 512 494-0334
E-mail: kelly.beck@geomatrix.com

KAB/kb

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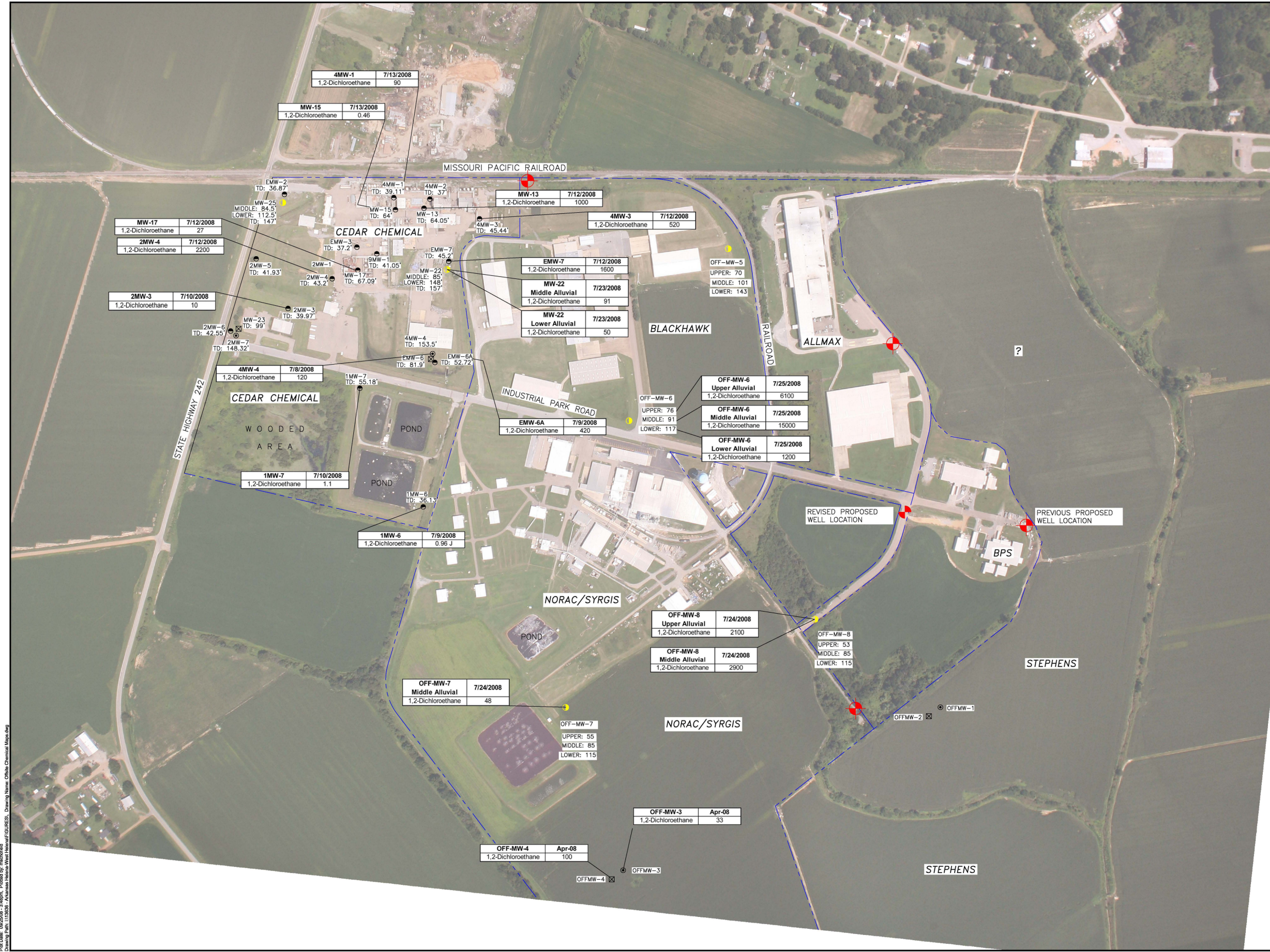
AMEC Geomatrix



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[Enclosure/Attachment]

cc: **Dave Roberson** (DeMaximis, Inc. 2203 Timberloch Place, Suite 213, The Woodlands, TX 77380)
Ed Brister (Helena Chemical Co., 225 Schilling Blvd., Suite 300 Collierville, TN 38017)
Allan Gates (Mitchell Williams Selig Gates and Woodyard, PLLC, 425 West Capitol Ave., Suite 1800, Little Rock, AR 72201-3525)
Joe Ghormley (Quattlebaum, Grooms, Tull & Burrow, PLCC, 111 Center Street, Suite 1900, Little Rock, AR 72201)
Dave Backus (EnSafe, 5724 Summer Trees Drive, Memphis, TN 38234)
Steve Walker (Terra Environmental Services, Inc., 5215 W. Laurel Street, Suite 110, Tampa FL 33607)



EXPLANATION

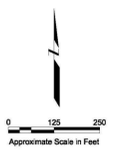
- Existing Upper Alluvial Aquifer Well Location
- ⊗ Existing Middle Alluvial Aquifer Well Location
- ⊙ Existing Lower Alluvial Aquifer Well Location
- Existing CMT Well with multiple completions (depths noted)
- ⊕ Proposed CMT Well with completions in the Upper, Middle, and Lower Alluvial Aquifer

Well ID and Sample Date

1MW-3	7/10/2008
1,2-Dichloroethane	0.92 J

Concentration of Analyte Detected above Screening Levels

Concentrations are reported in micrograms per liter (µg/l)
 Data shown only at locations where analyte exceeds most conservative screening level.



**Proposed Additional Monitoring Well Locations
 Alluvial Aquifer
 Cedar Chemical
 Helena-West Helena, Arkansas**

By: MLS	Date: 8/19/08	Project No. 13636.000
AMEC Geomatrix		Figure 1

Plot Date: 8/20/08 3:46pm, Plotted by: mrschickel
 Drawing Path: \\19286-Arkansas\Helena-West Helena\FIGURES, Drawing Name: Cedar Chemical Maps.dwg